

## **Application for Dedication of Water/Wastewater Systems**

## **Part A: Statement of Intention**

Having completed the installation of the water/wastewater system for the property tract or	
subdivision heretofore known as; the current	
Owner(s) of the system, being, located, located	
at, is desirous of dedicating the constructed	
utility system(s) for ownership, operation and maintenance to the appropriate public entity licensed and perroperate such system(s) within this jurisdictional area. This Application and requested information is being subwith this intention.	
Part B: Recognition and Acceptance of Warranties	
The Owner/Developer of this water/wastewater system does hereby recognize and accept the respondence or recting any and all system defects that may occur or be found during the operation of the system by the JN period of two (2) years from the written date of acceptance by the governmental body to which the system is This warranty covers materials and workmanship items, as well as those components of the infrastructure day other utilities and/or contractors who may cause damage to the water/wastewater system as herein accepte excepting such defects caused or resulting from the sole negligence of the JWSC.	WSC for a s dedicated amaged by
Part C: Confirmation of Compliance of Water/Wastewater Documentation  The Owner/Developer of this water/wastewater system does hereby warrant that the Record Drawin appropriate utility easements and/or deeds have been provided to the JWSC.	ngs and all
Part D: Fair Value (Cost Basis) of Dedicated System (To be completed by Engineer)	
The Fair Value (Cost Basis) of the installed water system, which is approximately liconstructed, is estimated to be \$	near feet as
The Fair Value (Cost Basis) of the installed sanitary sewer system, which is approximately	linear
The Fair Value (Cost Basis) of the installed wastewater lift station, which design capacity is minute @ feet Total Dynamic Head, is estimated to be \$	gallons per
The Fair Value (Cost Basis) of the installed potable water well, which design capacity is gal minute @ feet Total Dynamic Head. is estimated to be \$ .	llons per

## **Engineer's Certification**

and specifications for this project; and I do hereby certify, to the best of my knowledge and belief, that these amounts as provided are an accurate representation of this systems Fair Value on a Cost Basis as of the date of this Application. Georgia P.E. Registration # \_\_\_\_\_ Engineer: (SEAL) Part E: Owner/Developer Certification Owner/Developer , do hereby certify that all application I/We, \_\_\_\_\_ information herein provided on the aforementioned water/wastewater development project is true and accurate to the best of my/our knowledge and belief. **IN WITNESS WHEREOF**, the hand and seal of the Owner/Developer has hereunto been set this day of \_\_\_\_\_, 20\_\_\_\_\_. [INSERT NAME OF GRANTOR] ATTEST: (CORPORATE SEAL) **Unofficial Witness** Signed, sealed and delivered on this \_\_\_\_\_day of \_\_\_\_\_\_\_, 20\_\_\_\_, and in the presence of: NOTARY PUBLIC

The information cited in Part "D" of this application is based on my professional evaluation of the costs of materials and installation of the water/wastewater system(s) as constructed in accordance with the approved standards

My Commission Expires: \_\_\_\_\_